



## Contents to Volume 129 (2001)

### Volume 129, No. 1, October 2001

Peter E. Trapa: Annihilators and Associated Varieties of $A_q(\lambda)$ Modules for $U(p, q)$	1–45
Adrian Langer: Adjoint Linear Systems on Normal Log Surfaces	47–66
Prakash Belkale: Local Systems on $\mathbb{P}^1 - S$ for $S$ a Finite Set	67–86
Höngván Lê and Guofang Wang: A Characterization of Minimal Legendrian Submanifolds in $S^{2n+1}$	87–93
Aldo Conca, Maria Evelina Rossi and Giuseppe Valla: Gröbner Flags and Gorenstein Algebras	95–121

### Volume 129, No. 2, November 2001

Wiesława Nizioł: Cohomology of Crystalline Smooth Sheaves	123–147
Mark Reeder: Euler–Poincaré Pairings and Elliptic Representations of Weyl Groups and $p$ -Adic Groups	149–181
Olivier Berni: Laplace Transform of Temperate Holomorphic Functions	183–201
D. Burns: Equivariant Tamagawa Numbers and Galois Module Theory I	203–237

### Volume 129, No. 3, December 2001

Claudio Pedrini and Charles Weibel: The Higher $K$ -Theory of a Complex Surface	239–271
R. Daniel Mauldin, Feliks Przytycki and Mariusz Urbański: Rigidity of Conformal Iterated Function Systems	273–299
Thomas Brüstle: Derived-tame Tree Algebras	301–323

Masahiko Ito: Symmetry Classification for Jackson Integrals Associated with Irreducible Reduced Root Systems	325-340
Jun-Ichi Miyachi and Amnon Yekutieli: Derived Picard Groups of Finite-Dimensional Hereditary Algebras	341-368

2